

**From:** Piro, Peter (DPH) <Peter.Piro@MassMail.State.MA.US>  
**Sent:** Friday, September 9, 2011 7:28 AM  
**To:** Saunders, Della (DPH) <Della.Saunders@MassMail.State.MA.US>; Corbett, Kate (DPH) <Kate.Corbett@MassMail.State.MA.US>; Glazer, Lisa (DPH) <Lisa.Glazer@MassMail.State.MA.US>; Frasca, Daniela (DPH) <Daniela.Frasca@MassMail.State.MA.US>; Khan, Annie (DPH) <Annie.Khan@MassMail.State.MA.US>; Renczkowski, Daniel (DPH) <Daniel.Renczkowski@MassMail.State.MA.US>; Medina, Nicole (DPH) <Nicole.Medina@MassMail.State.MA.US>; Tran, Mai (DPH) <Mai.Tran@MassMail.State.MA.US>; Lawler, Michael (DPH) <Michael.Lawler@MassMail.State.MA.US>; Tan, Zhi (DPH) <Zhi.Tan@MassMail.State.MA.US>  
**Cc:** Nassif, Julianne (DPH) <Julianne.Nassif@MassMail.State.MA.US>; Salemi, Charles (DPH) <Charles.Salemi@MassMail.State.MA.US>; O'Brien, Elisabeth (DPH) <Elisabeth.O'Brien@MassMail.State.MA.US>; Sprague, Shirley (DPH) <Shirley.Sprague@MassMail.State.MA.US>  
**Subject:** FW: Notice of Intent to temporarily control 3 synthetic cathinones - "Bath Salts"  
**Attach:** CathNOI.pdf

---

Hot off the press.

-----Original Message-----

From: Kim Hekman [mailto:[hekman@michigan.gov](mailto:hekman@michigan.gov)]  
Sent: Thursday, September 08, 2011 11:45 AM  
To: Piro, Peter (DPH)  
Subject: Fwd: Notice of Intent to temporarily control 3 synthetic cathinones - "Bath Salts"

Hi Peter,

Not sure if you've already seen this but wanted to pass it along.

Thanks,  
Kim

>>> "Walker, Michelle D." <[Michelle.D.Walker2@usdoj.gov](mailto:Michelle.D.Walker2@usdoj.gov)> 9/8/2011 10:04  
AM >>>  
All,

Attached is the Notice to temporarily control three synthetic cathinones, MDPV, methylone, and mephredrone, which are used to make "Bath Salts". They will be controlled as schedule I substances for one year and up to 18 months after publication of the Final Order.

Michelle

Michelle D. Walker, Ph.D.  
Pharmacologist  
Drug Enforcement Administration  
ODE  
Phone: 202-307-9521

[michelle.d.walker2@usdoj.gov](mailto:michelle.d.walker2@usdoj.gov)